Sign in



Web Images Groups News Froogle Local more »

LDNS ADNS geographically

Search | Advanced Search | Preferences

Web

Results 1 - 10 of about 15 for LDNS ADNS geographically. (0.41 seconds)

Modeling Redirection in Geographically Diverse Server Sets

Internet services and resources are often replicated over **geographically** and ... The **LDNS** server queries the authoritative DNS (**ADNS**) server for the content ... www2003.org/cdrom/papers/refereed/p519/p519-amini.htm - 55k - <u>Cached</u> - <u>Similar pages</u>

[PDF] Modeling Redirection in Geographically Diverse Server Sets

File Format: PDF/Adobe Acrobat - View as HTML

geographically and topologically diverse pool of servers. Research ... (TTL) specified by the **ADNS** expires, the **LDNS** will respond ...

www.research.ibm.com/mda/publications/www2003-amini.pdf - Similar pages

[PS] Availability, Usage, and Deployment Characteristics of the Domain ...

File Format: Adobe PostScript - View as HTML

Hence, LDNS and ADNS servers are two examples of federated service deployments. ...

Statistic LDNS ADNS Mean Availability 0.9785 0.9864Standard Deviation ...

www.cs.cmu.edu/~srini/Papers/ publications/2004.IMC.DNS_DHT/p123-pang.ps -

Similar pages

[PDF] Availability, Usage, and Deployment Characteristics of the Domain ...

File Format: PDF/Adobe Acrobat - View as HTML

Hence, LDNS and ADNS servers are two examples of feder-, ated service deployments. ...

which is typically also close geographically). This portion of Aka- ...

www.cs.cmu.edu/~aditya/papers/p123-pang.pdf - Similar pages

[More results from www.cs.cmu.edu]

[PDF] Modeling Redirection in Geographically Diverse Server Sets

File Format: PDF/Adobe Acrobat

geographically and topologically diverse server sets deployed for ... (TTL) specified by the

ADNS expires, the LDNS will respond ...

dx.doi.org/10.1145/775152.775219 - Similar pages

грьг Availability, Usage, and Deployment Characteristics of the Domain ...

File Format: PDF/Adobe Acrobat - View as HTML

which is typically also close **geographically**). This portion of Aka- ... Figure 5 summarizes

the overall availability of LDNS and ADNS ...

www.imconf.net/imc-2004/papers/p1-pang.pdf - Similar pages

[PDF] Modeling Redirection in Geographically Diverse Server Sets

File Format: PDF/Adobe Acrobat - View as HTML

Geographically and topologically Diverse pool of servers. Research ... (TTL) specified by

the ADNS expires, the LDNS will respond ...

www.cs.columbia.edu/~hgs/papers/Amin0305_Modeling.pdf - Supplemental Result -

Similar pages

[PS] Availability, Usage, and Deployment Characteristics of the Domain ...

File Format: Adobe PostScript - View as HTML

Statistic LDNS ADNS Mean Availability 0.9785 0.9864Standard Deviation ... Statistic

Ignoring Short Failures With Short FailuresLDNS ADNS LDNS ADNS >=1 ...

www.ece.cmu.edu/~jvh/publications/2004dns.ps - Similar pages

[PDF] Inferring Relative Popularity of Internet Applications by Actively ...

File Format: PDF/Adobe Acrobat

towards the ADNS. The record is returned to the LDNS, ... users indicates the users are

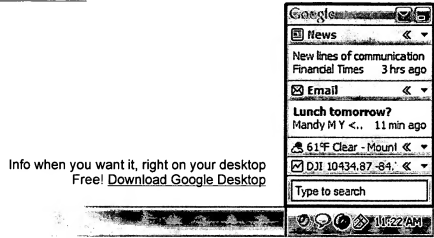
more **geographically** dispersed. 7.5 Grid Computing ... portal.acm.org/ft_gateway.cfm?id=948216&type=pdf - <u>Similar pages</u>

[PDF] ctmexpress.jp/support/docs/pdf/NS9000_ICG_vol2.pdf
File Format: PDF/Adobe Acrobat - View as HTML
Supplemental Result - Similar pages

In order to show you the most relevant results, we have omitted some entries very similar to the 10 already displayed.

If you like, you can repeat the search with the omitted results included.

Try your search again on Google Book Search



LDNS ADNS geographically Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google

Sign in

Google

Web Images Groups News Froogle Local more »

LDNS ADNS aggregate

Search

Advanced Search
Preferences

Web

Results 1 - 10 of about 168 for LDNS ADNS aggregate. (0.45 seconds)

[PS] Availability, Usage, and Deployment Characteristics of the Domain ...

File Format: Adobe PostScript - View as HTML

Figure 4: Aggregate Load Distribution: These figures showthe fraction of total load that is

accounted for by LDNS and ADNS servers with relative load less ...

www.cs.cmu.edu/~srini/Papers/ publications/2004.IMC.DNS_DHT/p123-pang.ps -

Similar pages

[PDF] On the Responsiveness of DNS-based Network Control

File Format: PDF/Adobe Acrobat - View as HTML

In Figure 1, we show the aggregate request volume to all caches ... their LDNS servers to

accept invalidations from the ADNS. Fur- ...

www.cs.cmu.edu/~aditya/papers/imc04-resp.pdf - Similar pages

[PS] On the Responsiveness of DNS-based Network Control Jeffrey Pang ...

File Format: Adobe PostScript - View as HTML

In Figure 1, we show the **aggregate** request volume to all cachesduring the time ...

Customers modifytheir LDNS servers to accept invalidations from the ADNS. ...

www.research.att.com/~bala/papers/locdns.ps - Similar pages

[PDF] Availability, Usage, and Deployment Characteristics of the Domain ...

File Format: PDF/Adobe Acrobat - View as HTML

ADNS. Figure 4: Aggregate Load Distribution: These figures show, the fraction of total load

that is accounted for by LDNS. and ADNS servers with relative ...

www.imconf.net/imc-2004/papers/p1-pang.pdf - Similar pages

[PDF] Piggybacking Related Domain Names to Improve DNS Performance

File Format: PDF/Adobe Acrobat - View as HTML

initiated by the LDNS cache and the PRN approach is initiated by an ADNS, ... contents

and it can also aggregate reference patterns from a greater number of ...

www.cs.wpi.edu/~cew/papers/comnet05.pdf - Similar pages

[PDF] Computer Science Technical Report Series

File Format: PDF/Adobe Acrobat - View as HTML

initiated by the LDNS cache and the PRN approach is initiated by an ADNS, ... aggregate

reference patterns from a greater number of client sites. ...

www.cs.wpi.edu/~hao/tech-rep/dnspiggy_tr.pdf - Similar pages

[PDF] On the Responsiveness of DNS-based Network Control

File Format: PDF/Adobe Acrobat - View as HTML

In Figure 1, we show the aggregate request volume to all caches ... In this approach, the

ADNS will partition the list of LDNS ...

public.research.att.com/~bala/papers/locdns.pdf - Similar pages

[PDF] Seminar on Load Balancers - v1.00

File Format: PDF/Adobe Acrobat - View as HTML

Site #2. Real Servers. ADNS. LDNS #1. Clients. Clients. LDNS #2 ... Aggregate low-

capacity links to create "fat" virtual links ...

www.comsoc.org/oeb/Past_Presentations/ Load_Balancing_Gopala_Jan04.pdf -

Similar pages

The CVS Modules File # # \$FreeBSD: modules v 1.14352 2006/02/18 01 ...

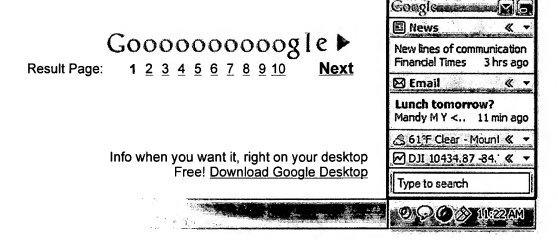
... admesh ports/cad/admesh admuser ports/www/admuser adns ports/dns/adns ... ports/misc/ldconfig_compat ldmud ports/games/ldmud ldns ports/dns/ldns idouble ...

http://www.google.com/search?hl=en&lr=&rls=GGLD%2CGGLD%3A2004-30%2CGGLD%3Aen&q=LD... 2/28/06

ftp.br.freebsd.org/local/cvs/CVSROOT-ports/modules - 493k - Cached - Similar pages

Synthetic merged CVS Modules File - machine generated, do not edit admesh ports/cad/admesh admuser ports/www/admuser adns ports/dns/adns ... Idmud ports/games/Idmud Idns ports/dns/Idns Idouble ports/math/Idouble Idvd ... cvsup.pt.freebsd.org/cgi-bin/ cvsweb/cvsweb.cgi/CVSROOT/modules?rev=1.6605 - 526k - Cached - Similar pages

Try your search again on Google Book Search



LDNS ADNS aggregate Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library

The Guide

+LDNS +ADNS +aggregate

SEARCH



Feedback Report a problem Satisfaction survey

Terms used **LDNS ADNS aggregate**

Found 2 of 171,143

Sort results by Display

results

relevance \bigcirc \bigcirc expanded form

Save results to a Binder Search Tips Open results in a new

window

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 2 of 2

Relevance scale 🗆 🖵 🖼 🔳

DNS: Availability, usage, and deployment characteristics of the domain name system Jeffrey Pang, James Hendricks, Aditya Akella, Roberto De Prisco, Bruce Maggs, Srinivasan

Seshan

October 2004 Proceedings of the 4th ACM SIGCOMM conference on Internet measurement

Publisher: ACM Press

Full text available: pdf(856.34 KB) Additional Information: full citation, abstract, references, index terms

The Domain Name System (DNS) is a critical part of the Internet's infrastructure, and is one of the few examples of a robust, highly-scalable, and operational distributed system. Although a few studies have been devoted to characterizing its properties, such as its workload and the stability of the top-level servers, many key components of DNS have not yet been examined. Based on large-scale measurements taken fromservers in a large content distribution network, we present a detailed study of ...

Keywords: DNS, availability, federated

2 DNS: On the responsiveness of DNS-based network control

Jeffrey Pang, Aditya Akella, Anees Shaikh, Balachander Krishnamurthy, Srinivasan Seshan October 2004 Proceedings of the 4th ACM SIGCOMM conference on Internet measurement

Publisher: ACM Press

Full text available: Additional Information: full citation, abstract, references, index terms

For the last few years, large Web content providers interested in improving their scalability and availability have increasingly turned to three techniques: mirroring, content distribution, and ISP multihoming. The Domain Name System (DNS) has gained a prominent role in the way each of these techniques directs client requests to achieve the goals of scalability and availability. The DNS is thought to offer the transparent and agile control necessary to react quickly to ISP link failures or ph ...

Keywords: DNS, network control, time-to-live

Results 1 - 2 of 2

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2006 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat Q QuickTime Windows Media Player





Home | Login | Logout | Access Information | Alerts | Sitemap | Help

Welcome United States Patent and Trademark Office

■Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPORT

e-mail printer friendly

Results for "((aggregate<in>metadata) <and> (Idns<in>metadata))"

Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

New Search

Modify Search

((aggregate<in>metadata)<and>(ldns<in>metadata))

Search. >

En Check to search only within this results set

IEEE JNL

» Key

IEEE Journal or

Magazine

IEE JNL

IEE Journal or Magazine

IEEE CNF

IEEE Conference

Proceeding

IEE CNF

IEE Conference

Proceeding

IEEE STD IEEE Standard

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistance revising your

search.

indexed by #Inspec Help Contact Us Privacy & Security IEEE.org

© Copyright 2006 IEEE - All Rights Reserved

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S27 4	1	("6256635").PN.	US-PGPUB; USPAT	OR	OFF	2006/02/21 10:05
S27 5	2	(("6157927") or ("6012094")).PN.	US-PGPUB; USPAT	OR	OFF	2006/02/21 12:02
S27 6	8	netli\$.as.	USPAT	OR	ON	2006/02/28 14:44
S27 7	1	S276 and name adj server	USPAT	OR	ON	2006/02/28 14:46
S27 8	1	grove-adam\$.in.	USPAT	OR	ON	2006/02/28 14:46
S27 9	1	kharitonov-michael\$.in.	USPAT	OR	ON	2006/02/28 14:47
S28 0	1	tumarkin-alexei\$.in.	USPAT	OR	ON	2006/02/28 14:47
S28 1	0	velikanov-cyrille\$.in.	USPAT	OR	ON	2006/02/28 14:47
S28 2	4	tumarkin-alexei\$.in.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/28 14:47
S28 3	3	S282 and name adj server	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/28 14:48
S28 4	3	S283 and discover\$5	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/28 18:36



PALM INTRANET

Day: Tuesday Date: 2/28/2006 Time: 14:49:35

Inventor Name Search Result

Your Search was:

Last Name = GROVE

First Name = ADAM

Application# Patent# Status Date Filed Title GROVE, ADAM J						
1	Application#	Patent#	Status	Date Filed	Title	Inventor Name
Issued PROVIDING PRICE QUOTATIONS	60215318		159	06/30/2000		GROVE, ADAM J
Issued	09419892		161	10/18/1999		GROVE, ADAM J.
Issued	09903071		30	07/10/2001	_	GROVE, ADAM J.
Issued PERFORMANCE DELIVERY OF INTERNET MESSAGES BY SELECTING FIRST AND SECOND SPECIALIZED INTERMEDIATE NODES TO OPTIMIZE A MEASURE OF COMMUNICATIONS PERFORMANCE BETWEEN THE SOURCE AND THE DESTINATION 10397679 Not Issued Not Issue	10241774		30	09/10/2002		GROVE, ADAM J.
Issued Issued Issued Itsued Itsued Issued I	10241795	1 1	95	09/10/2002	PERFORMANCE DELIVERY OF INTERNET MESSAGES BY SELECTING FIRST AND SECOND SPECIALIZED INTERMEDIATE NODES TO OPTIMIZE A MEASURE OF COMMUNICATIONS PERFORMANCE BETWEEN THE SOURCE AND THE	GROVE, ADAM J.
Issued Optimization	10397679	1 1	30	03/25/2003		GROVE, ADAM J.
Issued	10937929	1	30	09/10/2004		GROVE, ADAM J.
Issued Product Reviews GROVE, ADAM J.	10941224	1	30	09/14/2004		GROVE, ADAM J.
Issuedcontent delivery60188601Not Issued15903/09/2000Method for improving performance of web content deliveryGROVE, ADAM J.60217082Not Issued15907/10/2000Method for network discorery using name serrersGROVE, ADAM J.60218241Not Issued15901/01/0001Overlay network for improving performance of web content deliveryGROVE, ADAM J.60318597Not Issued15909/10/2001Overlay network for improving performance of web content deliveryGROVE, ADAM J.	60177165		159	01/20/2000		GROVE, ADAM J.
Issuedcontent delivery60217082Not Issued15907/10/2000Method for network discorery using name serrersGROVE, ADAM J.60218241Not Issued15901/01/0001Overlay network for improving performance of web content deliveryGROVE, ADAM J.60318597Not Issued15909/10/2001Overlay network for improving performance of web content deliveryGROVE, ADAM J.	60180816		159	02/07/2000		GROVE, ADAM J.
Issued serrers 60218241 Not Issued 159 01/01/0001 Overlay network for improving performance of web content delivery GROVE, ADAM J. 60318597 Not Issued 159 09/10/2001 Overlay network for improving performance of web content delivery GROVE, ADAM J.	60188601		159			GROVE, ADAM J.
Issued performance of web content delivery 60318597	60217082	1 1	159	07/10/2000		GROVE, ADAM J.
Issued performance of web content delivery	60218241	1	159	01/01/0001		GROVE, ADAM J.
Not 159 09/10/2001 System for associating clients with their GROVE, ADAM J.	60318597		159	09/10/2001		GROVE, ADAM J.
	60318598	Not	159	09/10/2001	System for associating clients with their	GROVE, ADAM J.

	Issued			local name servers	
60366867	Not Issued	159		System for fast recovery from losses for reliable data communication protocols	GROVE, ADAM J.
09534321	6820133	150		SYSTEM AND METHOD FOR HIGH- PERFORMANCE DELIVERY OF WEB CONTENT USING HIGH- PERFORMANCE COMMUNICATIONS PROTOCOL BETWEEN THE FIRST AND SECOND SPECIALIZED INTERMEDIATE NODES TO OPTIMIZE A MEASURE OF COMMUNICATIONS PERFORMANCE BETWEEN THE SOURCE AND THE DESTINATION	GROVE, ADAM J.
60173311	Not Issued	159		METHOD FOR SOLICITING INFORMATION AND RELATED TASKS	GROVE, ADAM J.
09227821	Not Issued	161	01/11/1999	LIMITED AND PREPAID TOLL FREE TELEPHONE SERVICE	GROVE, ADAM JOSEPH
08142436	5399808	150	ll l	DIMENSIONALLY-RECOVERABLE ARRANGEMENT	GROVER, ADAM C. S.

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another. Inventor	grove	adam	Search

To go back use Back button on your browser toolbar.

Back to $\ \underline{PALM} \ | \ \underline{ASSIGNMENT} \ | \ \underline{OASIS} \ | \ Home page$